

C1
C2

ethylene glycol, propylene glycol, glycerin, polyethylene glycol, polypropylene glycol, ethyl hexane diol, hexylone glycols and mixtures thereof in sufficient quantity to grow hair in the area wherein alopecia has occurred.

C2

22. (Twice Amended) A method for growing hair on the skin of a canine or feline having alopecia wherein alopecia has occurred after the hair has been clipped which comprises applying to the skin of said canine or feline wherein alopecia has occurred as the sole active hair growth agent, an alcohol selected from the group consisting of methanol, ethanol, isopropanol, propanol, butanol, ethylene glycol, propylene glycol, glycerin, polyethylene glycol, polypropylene glycol, ethyl hexane diol, hexylone glycols and mixtures thereof in sufficient quantity to grow hair in the area wherein alopecia has occurred.

23. (Twice Amended) A method for growing hair on the skin of a canine or feline having alopecia which comprises applying to the skin of said canine or feline wherein alopecia has occurred as the sole active hair growth agent, an alcohol selected from the group consisting of methanol, ethanol, isopropanol, propanol, butanol, ethylene glycol, propylene glycol, glycerin, polyethylene glycol, polypropylene glycol, ethyl hexane diol, hexylone glycols and mixtures thereof in sufficient quantity to grow hair in the area wherein alopecia has occurred and wherein the alcohol is ethanol or the mixture of alcohols has ^{comp. 1.65} ethanol.

24. (Twice Amended) A method for growing hair on the skin of a canine or feline having alopecia which comprises applying to the skin of said canine or feline wherein alopecia has occurred as the sole active hair growth agent an alcohol selected from the group consisting of methanol, ethanol, isopropanol, propanol, butanol, ethylene glycol, propylene glycol, glycerin, polyethylene glycol, polypropylene glycol, ethyl hexane diol, hexylone glycols and